

E-20-E43
#1
(New)

PROJECT E-20-E43
**Meteorological Support – State of
Georgia (SODAR)**

SPONSOR
**Georgia Department of Natural
Resources**

01-OCT-1998 to 30-NOV-1998

- Installed new Remtech SODAR system at Peachtree City National Weather Service site (Falcon Field airport) to evaluate feasibility of the site and to conduct a trial collection of 3-dimensional wind and boundary layer height data

PROJECT E-20-E43
**Meteorological Support – State of
Georgia (SODAR)**

SPONSOR
**Georgia Department of Natural
Resources**

01-DEC-1998 to 31-DEC-1998

- Continued trial run of new Remtech SODAR system at Peachtree City National Weather Service site

PROJECT E-20-E43
**Meteorological Support – State of
Georgia (SODAR)**

SPONSOR
**Georgia Department of Natural
Resources**

01-JAN-1999 to 31-JAN-1999

- Continued trial run of new Remtech SODAR system at Peachtree City National Weather Service site

PROJECT E-20-E43
**Meteorological Support – State of
Georgia (SODAR)**

SPONSOR
**Georgia Department of Natural
Resources**

01-FEB-1999 to 28-FEB-1999

- Installed software upgrade in SODAR system
- Electronics sent to manufacturer for critical maintenance
- Moved antenna to alternate location in Peachtree City

PROJECT E-20-E43
**Meteorological Support – State of
Georgia (SODAR)**

SPONSOR
**Georgia Department of Natural
Resources**

01-MAR-1999 to 31-MAR-1999

- Maintained SODAR system and ensured the continuous collection of high quality three dimensional wind data and turbulence parameters

E-20-E43
#6

PROJECT E-20-E43
Meteorological Support – State of
Georgia (SODAR)

SPONSOR
Georgia Department of Natural
Resources

01-APR-1999 to 30-APR-1999

Deliverable Line Number 6

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- Maintained SODAR system and ensured the continuous collection of high quality three dimensional wind data and turbulence parameters

PROJECT E-20-E43
Meteorological Support – State of
Georgia (SODAR)

SPONSOR
Georgia Department of Natural
Resources

01-MAY-1999 to 31-MAY-1999

- Maintained SODAR system and ensured the continuous collection of high quality three dimensional wind data and turbulence parameters

PROJECT E-20-E43
Meteorological Support – State of
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SPONSOR
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Resources

01-JUN-1999 to 30-JUN-1999

- Maintained SODAR system and ensured the continuous collection of high quality three dimensional wind data and turbulence parameters

PROJECT E-20-E43
Meteorological Support – State of
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SPONSOR
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Resources

01-JUL-1999 to 31-JUL-1999

Deliverable Line Number 8

- Maintained SODAR system and ensured the continuous collection of high quality three dimensional wind data and turbulence parameters

PROJECT E-20-E43
**Meteorological Support – State of
Georgia (SODAR)**

SPONSOR
**Georgia Department of Natural
Resources**

01-AUG-1999 to 31-AUG-1999

Deliverable Line Number 10

- Maintained SODAR system and ensured the continuous collection of high quality three dimensional wind data and turbulence parameters

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SPONSOR
Georgia Department of Natural
Resources

01-SEP-1999 to 30-SEP-1999

Deliverable Line Number 11

- Maintained SODAR system and ensured the continuous collection of high quality three dimensional wind data and turbulence parameters